

Feature-to-Feature Example

including:	ges Classes Features excluding:	Show dependencies packages classes features including: excluding:
/(Node)\\11\(/ Results		
Dependencies Clo	sure Metrics Show: 🗹 inbo	unds 🗆 outbounds 🗆 empty nodes
Select point including:	rogramming elements package class featuexcluding:	Show dependencies re □ package □ class □ feature including: excluding:
/(Node)\	\1\V	
100	a	to element 🗆 from element 🗀 (empty elements)

Including / (Node) \. \1\(/

Calls to constructors of Node



Feature-to-Feature Example

Select programming elements — packages ncluding:	classes ☑ features	Show dependencies □ packages □ classes ☑ features including: excluding:
/(m*Node)\\\1\(/		li li
Results		
Dependencies Closure	Metrics	
	Show: V inhounds	authounds empty nodes
	Show. El Inbounds	□ databunas □ emply nodes
Select program		Show dependencies
	ming elements	Show dependencies
□ pad	ming elements kage ⊏ class ▽ feature	Show dependencies □ package □ class □ feature
including: /(w*Node)\.\1\(/	ming elements kage 「class 「feature excluding:	Show dependencies □ package □ class □ feature

Including / (\w*Node) \. \1\(/

Calls to constructors of classes ending in Node